

DERWENT-ACC-NO: 2004-252316

DERWENT-WEEK: 200426

COPYRIGHT 2006 DERWENT INFORMATION LTD

TITLE: Digital image **usage control** system controls processing  
for using predetermined electronic product which is  
acquired from server, based on flag information related  
to product

PATENT-ASSIGNEE: SOFMAP FUTURE DESIGN KK[SOFMN]

PRIORITY-DATA: 2002JP-0178277 (June 19, 2002)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
JP 2004078259 A	March 11, 2004	N/A	035	G06F 012/14

APPLICATION-DATA:

PUB-NO	APPL-DESCRIPTOR	APPL-NO	APPL-DATE
JP2004078259A	N/A	2002JP-0211724	July 19, 2002

INT-CL (IPC): G06F012/14, G06F015/00 , G06F017/60

RELATED-ACC-NO: 2004-262207, 2004-274331 , 2004-274401

ABSTRACTED-PUB-NO: JP2004078259A

BASIC-ABSTRACT:

NOVELTY - A product use system (30) controls the processing for using the predetermined electronic product (80) which is acquired from the product server (20) based on the permission flag information (70) which shows the service condition of the product.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (1) use control method of the electronic product;
- (2) computer program for storing flag information of electronic product; and
- (3) merchandise **purchase** control system.

USE - For controlling the usage of digital image.

ADVANTAGE - The use limit intrinsic is imposed to each electronic product,

without applying an excessive burden to product server.

DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of the electronic product provision system. (Drawing includes non-English language text).

product server 20

web browser 21

product use system 30

permission flag information 70

electronic product 80

CHOSEN-DRAWING: Dwg.1/25

TITLE-TERMS: DIGITAL IMAGE CONTROL SYSTEM CONTROL PROCESS  
PREDETERMINED  
ELECTRONIC PRODUCT ACQUIRE SERVE BASED FLAG INFORMATION  
RELATED  
PRODUCT

DERWENT-CLASS: T01

EPI-CODES: T01-N01A1; T01-N01A2B; T01-N02B1; T01-S03;

SECONDARY-ACC-NO:

Non-CPI Secondary Accession Numbers: N2004-200128